

## Index to 1985 volume

### Authors and titles

- Adams, W. M. River basin planning in Nigeria, 297-308
- Adrian, C. and Kissling, C. To move or not to move: an applied study of veterinary clinic location in Wellington, New Zealand, 117-131
- Aerial photography for the assessment of crop condition: a review (Curran, P. J.), 347-360
- Allen, N. J. R. Human geo-ecological interactions in Kuh Daman, a South Asian mountain valley, 13-27
- Ameyan, O. Variability of soils developed on migmatites in a part of the Middle Belt of Nigeria, 309-323
- Amin, S. M. N., *see* Davidson-Arnott, R. G. D.
- Approach to the problem of coastal erosion in Quaternary sediments (Davidson-Arnott, R. G. D. and Amin, S. M. N.), 99-116
- Are natural hazards temporally random? (Graves, P. E. and Bresnock, A. E.), 5-12
- Boardman, J. and Robinson, D. A. Soil erosion, climatic vagary and agricultural change on the Downs around Lewes and Brighton, Autumn 1981, 243-257
- Brown, M. A. and Macey, S. M. Evaluating the impact of two energy conservation programmes in a midwestern city, 39-53
- Cloke, P. J. Essay review: studies of land and society in rural geography, 259-263
- Corbridge, S. and Watson, P. The economic value of children: a case study from rural India, 273-295
- Crush, J. and Namasasu, O. Rural rehabilitation in the Basotho labour reserve, 83-98
- Curran, P. J. Aerial photography for the assessment of crop condition: a review, 347-360
- Davidson-Arnott, R. G. D. and Amin, S. M. N. An approach to the problem of coastal erosion in Quaternary sediments, 99-116
- Dearden, P. Technological hazards and 'upstream' hazard management strategies: the use of herbicide, 2,4-D to control Eurasian water milfoil in the Okanagan valley, British Columbia, Canada, 229-242
- Douglas, I. Hydrogeomorphology downstream of bridges: one mechanism of channel widening, 167-170
- Downstream geomorphic impacts of large dams: the case of Glenbawn Dam, NSW (Erskine, W. D.), 195-210
- Economic value of children: a case study from rural India (Corbridge, S. and Watson, P.), 273-295
- Erskine, W. D. Downstream geomorphic impacts of large dams: the case of Glenbawn Dam, NSW, 195-210
- Evaluating the impact of two energy conservation programmes in a midwestern city (Brown, M. A. and Macey, S. M.), 39-53
- Foresta, R. A. Natural regions for national parks: the Canadian experience, 179-194
- Furuseth, O. J. Local farmland conservation programmes in the US: a study of California counties, 211-227
- Garès, P. and Sherman, D. J. Protecting an eroding shoreline: the evolution of management response, 55-69
- Geo-ecological impacts of ski piste construction in the Swiss Alps (Mosimann, T.), 29-37
- Graves, P. E. and Bresnock, A. Are natural hazards temporally random? 5-12
- Hatton, A. A. *see* Hornung, M.
- Hornung, M., Reynolds, B. and Hatton, A. A. Land management, geological and soil effects on streamwater chemistry in upland mid-Wales, 71-80
- Human geo-ecological interaction in Kuh Daman, a South Asian mountain valley (Allen, N. J. R.), 13-27
- Hydrogeomorphology downstream of bridges: one mechanism of channel widening (Douglas, I.), 167-170
- Initial classification of 10-km squares in Great Britain from a land characteristic data bank (Moss, D.), 131-150
- Kissling, A., *see* Adrian, C.
- Land management, geological and soil effects on streamwater chemistry in upland mid-Wales (Hornung, M. *et al.*), 71-80
- Local farmland conservation programme in the US: a study of California counties (Furuseth, O. J.), 211-227

- McCall, M. K. The significance of distance constraints in peasant farming systems with special reference to sub-Saharan Africa, 325-345
- Macey, S. M., *see* Brown, M.
- Mosimann, T. Geo-ecological impacts of ski piste construction in the Swiss Alps, 29-37
- Moss, D. An initial classification of 10-km squares in Great Britain from a land characteristic data bank, 131-150
- Namasasu, O., *see* Crush, J.
- Natural regions for national parks: the Canadian experience (Foresta, R. A.), 179-194
- Protecting an eroding shoreline: the evolution of management response (Garès, P. A. and Sherman, D. J.), 55-69
- Reynolds, B., *see* Hornung, M.
- River basin planning in Nigeria (Adams, W. M.), 297-308
- Robinson, D. A., *see* Boardman, J.
- Rural rehabilitation in the Basotho labour reserve (Crush, J. and Namasasu, O.), 83-98
- Sherman, D. J., *see* Garès, P. A.
- Significance of distance constraints in peasant farming systems with special reference to sub-Saharan Africa (McCall, M. K.), 325-345
- Soil erosion, climatic vagary and agricultural change on the Downs around Lewes and Brighton, Autumn 1982 (Boardman, J. and Robinson, D. A.), 243-257
- Sources for the assessment of British woodland change in the twentieth century (Watkins, C.), 151-166
- Technological hazards and 'upstream' hazard management strategies: the use of herbicide, 2,4-D to control Eurasian water milfoil in the Okanagan valley, British Columbia, Canada (Dearden, P.), 229-242
- To move or not to move: an applied study of veterinary clinic location in Wellington, New Zealand (Adrian, C. and Kissling, C.), 117-131
- Variability of soils developed on migmatites in a part of the Middle Belt of Nigeria (Ameyan, O.), 309-323
- Watkins, C. Sources for the assessment of British woodland change in the twentieth century, 151-166
- Books reviewed**
- Bateman, N. *Office development: a geographical analysis* (P. W. Daniels), 362-363
- Bowler, I. R. *Agriculture under the Common Agriculture Policy* (David Grigg), 361-362
- Clout, H. *et al.* *Western Europe: geographical perspectives* (R. A. Nägeli-Oertle), 361
- Davis, R. L. *Retail and commercial planning* (C. Roy Lewis), 265-266
- Davies, R. L. and Rogers, D. S. *Store location and store assessment research* (C. Roy Lewis), 265
- Dawson, A. H. *The land problem in the developed economy* (Paul Cloke), 260-261
- Efrat, E. *Urbanization in Israel* (Yoram Bar-Gal), 173
- France, J. and Thornley, J. H. M. *Mathematical models in agriculture* (R. J. Huggett), 172
- Harris, S. (ed.) *Australia's Antarctic Policy options* (R. K. Headland), 362
- Hedlund, S. *Crisis in Soviet agriculture* (David Grigg), 267-268
- Held, R. B. and Visser, D. N. *Rural land uses and planning: a comparative study of the Netherlands and the United States* (Paul Cloke), 261
- Hoare, A. G. *The location of industry in Britain* (H. D. Watts), 172-173
- Hufschmidt, M. M. and Hyman, E. L. (eds) *Economic approaches to natural resource and environmental quality analyses* (J. T. Coppock), 174-175
- Johnston, R. J. and Claval, P. (eds) *Geography since the Second World War* (Martin Cadwallader), 175
- Long, J. A. and Hecock, R. D. (eds) *Leisure, tourism and social change* (Lesley France), 363-364
- Newman, R. J. *Growth in the American South* (H. A. Stafford), 175-176
- Onyemelukwe, J. O. C. *Industrialization in West Africa* (D. F. E. Russell), 173-174
- Pacione, M. *Rural geography* (Paul Cloke), 261-262
- Phillips, D. and Williams, A. *Rural Britain: a social geography* (Paul Cloke), 262-263
- Tivy, J. *Impact of coal-related development on resource-orientated recreational land use in the Upper Hunter Valley* (David Mercer), 266-267
- Tufnell, L. *Glacier hazards* (Jim Hansom), 171
- Waller, R. *The atlas of British politics* (R. J. Johnston), 268-269

